Effect of power density on sensitised human RBC in PBS/Mg/Glucose

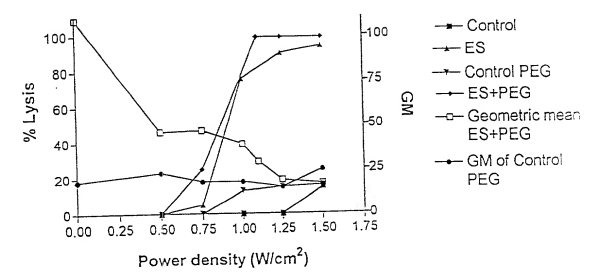
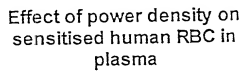


Fig.1

Fig 2A



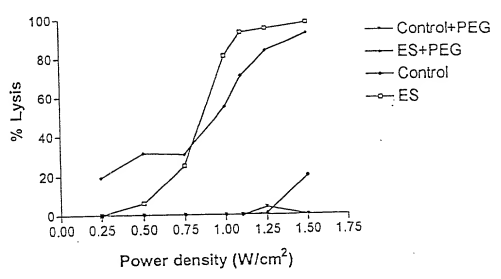
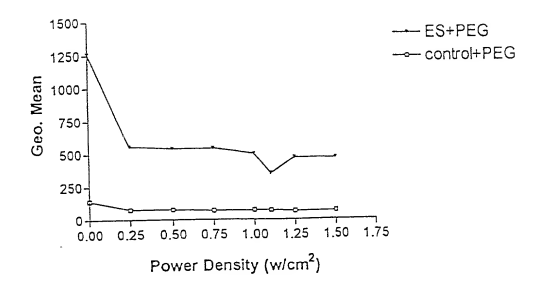


Fig 2B



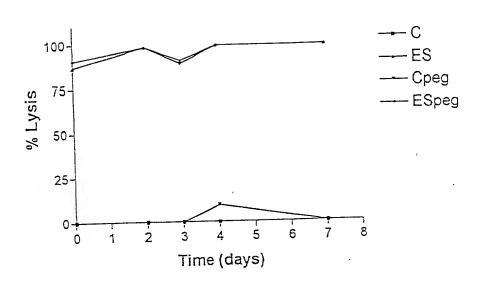


Fig. 3

Ultrasound sensitivity during storage at 4°C in plasma

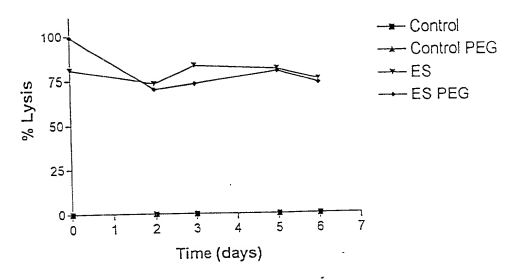


Fig. 4

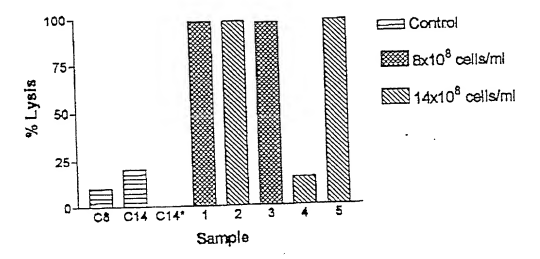


Fig. 5

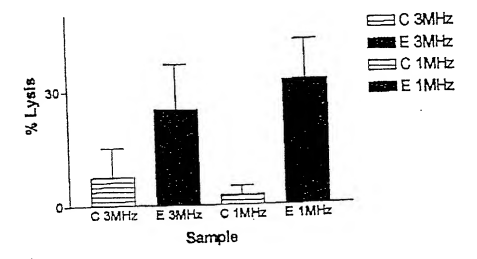
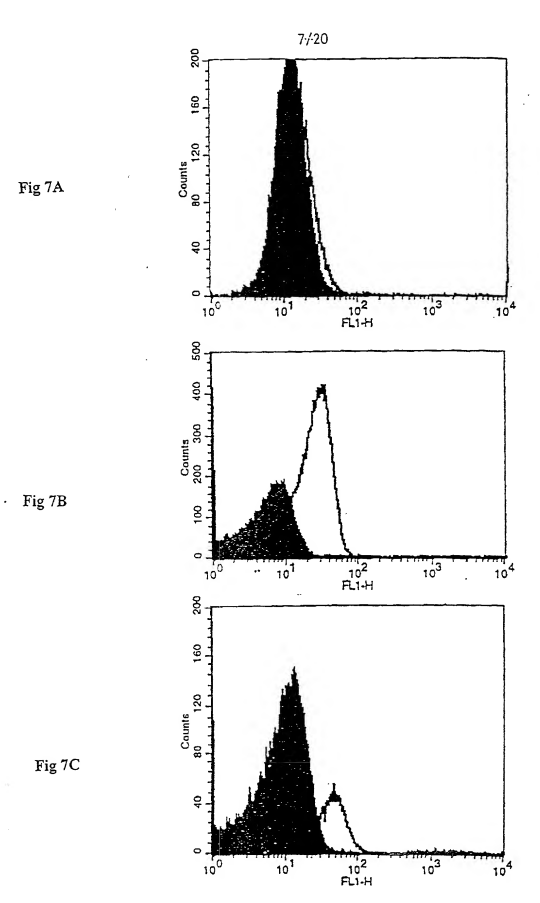


Fig. 6



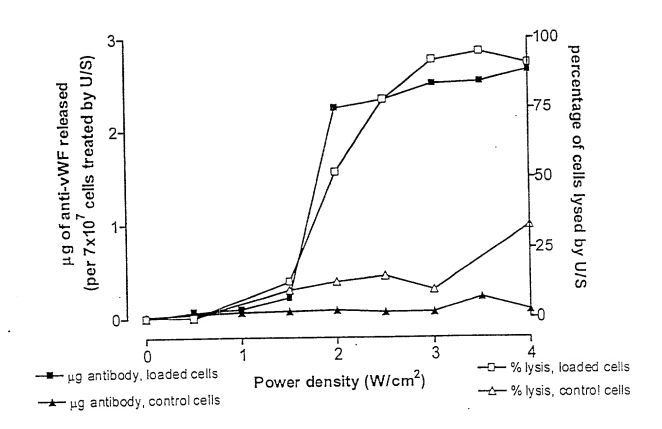


Fig. 9

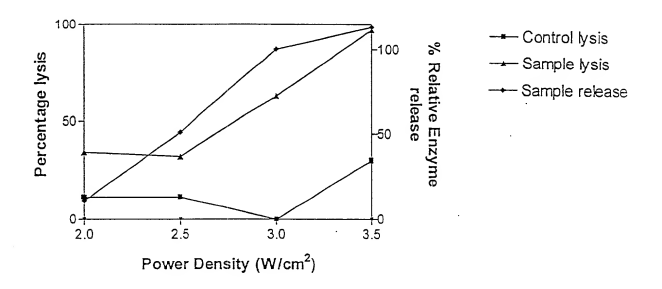


Fig.10

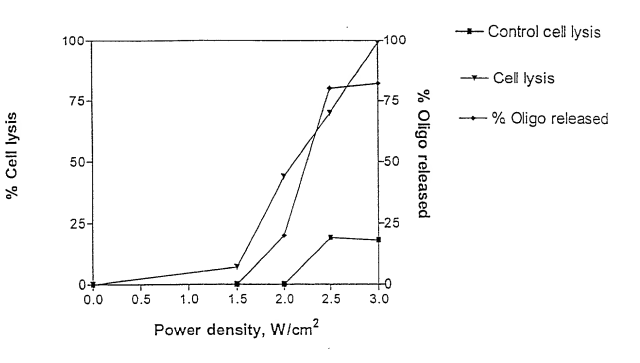


Fig.11

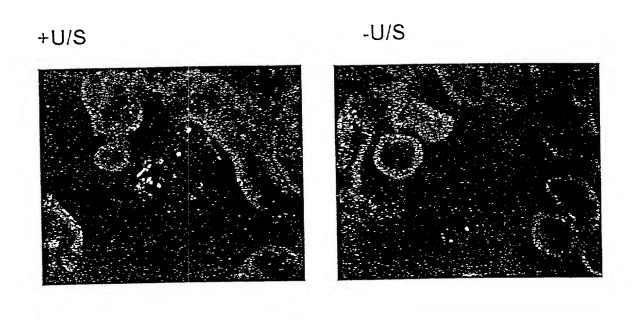


Fig.12

13/20

Fig. 13A RbRBC + Electrosensitisation

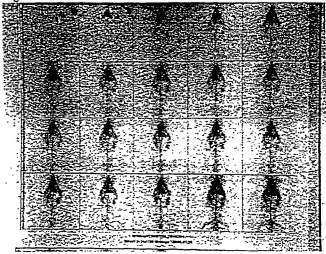


Fig.13B RbRBC unmodified

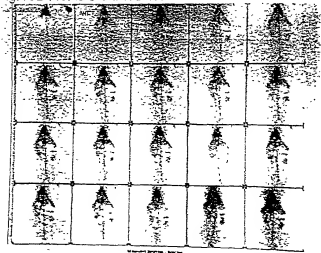
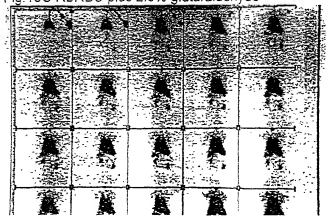


Fig.13C RbRBC plus 2.5% glutaraldehyde



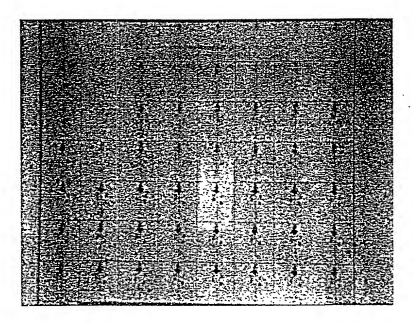


Fig.13D

- Northernburgh a high misself all 2018 and a section of the contract of the

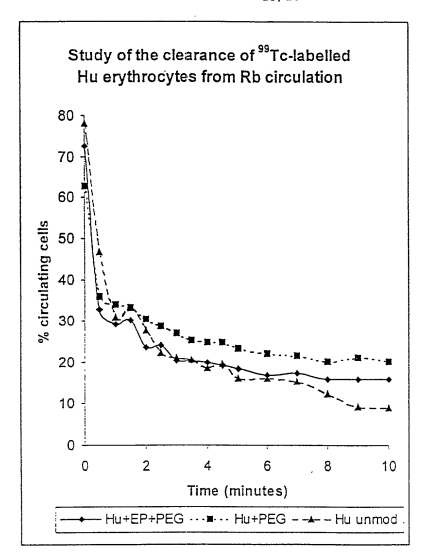
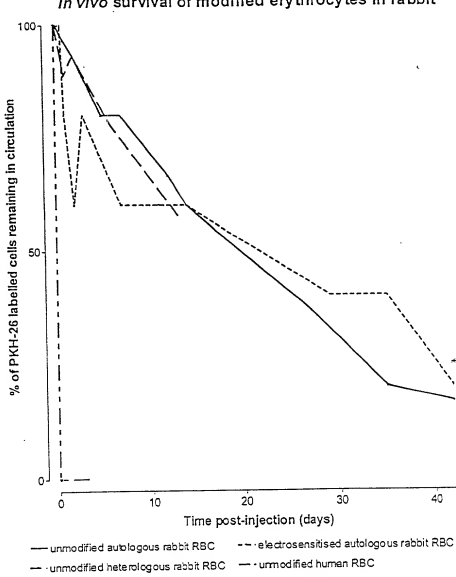


Fig. 14



* predicted survival of rabbit RSC after 42 days in circulation

16/20 in vivo survival of modified erythrocytes in rabbit

Survival of loaded and sensitised rabbit erythroyctes in circulation

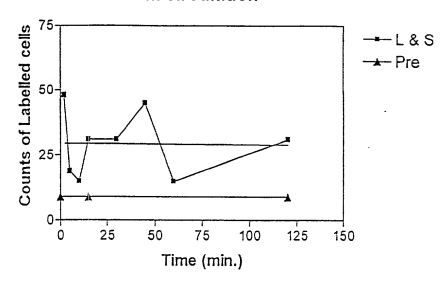


Fig.16

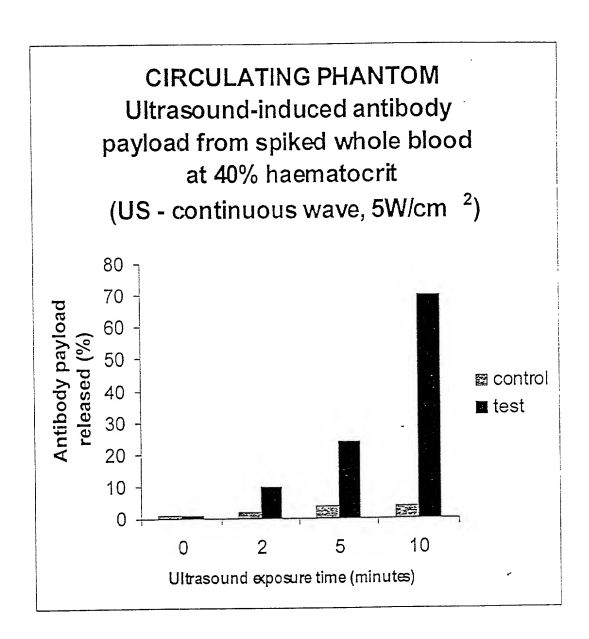


Fig.17

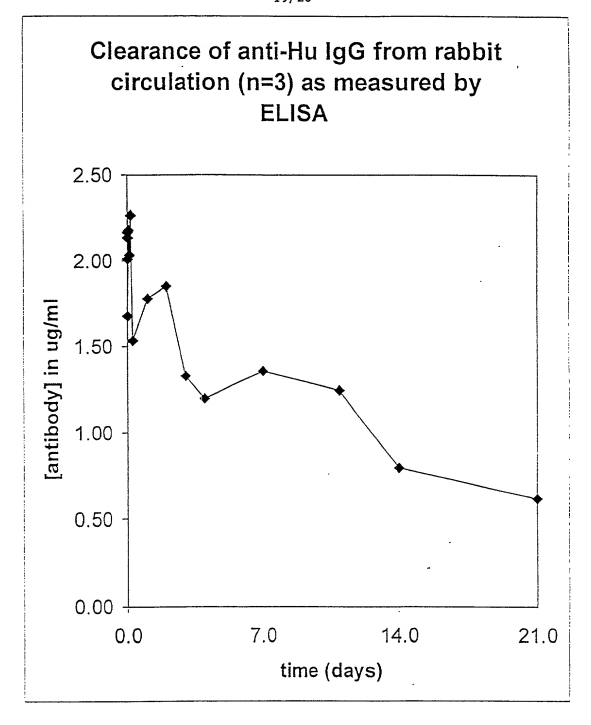
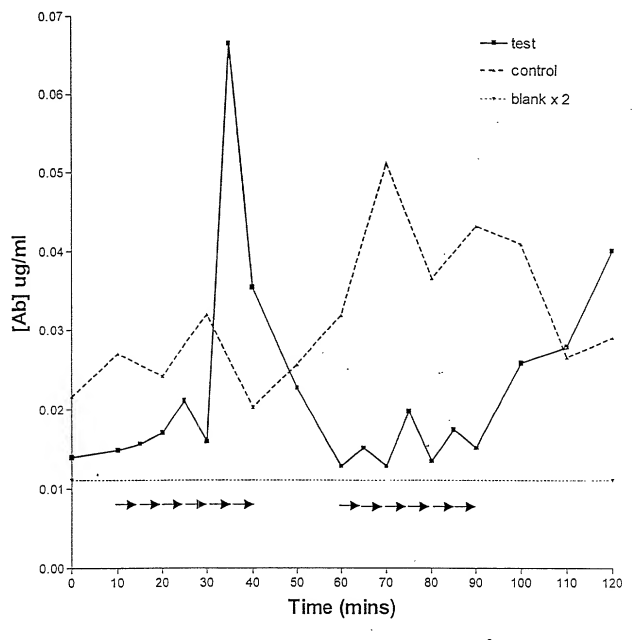


Fig. 18



→ Ultrasound treatment periods (1MHz probe, 4W/cm², 4')

Fig. 19

their the half of the part of the their sections of the part of the their sections of th

the H. that Herer albert that H. H.